

USB 2.0 16-in-1 Card Reader

Features:

- · Four sockets supporting Secure Digital Card, Multimedia Card, Memory Stick, Smart Media Card, Memory Stick Pro, Compact Flash I/II Card, XD Card and IBM Micro Drive
- Allows data exchange in different sockets
- Support various memory cards: SD/Mini-SD/MMC/RS-MMC/SM/SMC/MS/MS-PRO, DUO/MS, DUO/MS Magic Gate/ MS Select Function/CF Type I & II/IBM, MD/XD Card
- Support USB High-Speed at 480Mbps or Full-Speed at 12Mbps
- Active LED indicators for power and busy (read / write) status
- Supports Hot-Swapping
- Supports mass storage class drive: No addictional device driver required for Windows® ME / XP
- USB v2.0 and backward compatible with v1.1 standard
- **USB** and ACPI compliant
- Truly Plug & Play automatic system configuration
- · Power: USB BUS power, no external power supply required

Specifications:

- Interface: Universal Serial Bus (USB) Revision 2.0 device
- Function:
- Supports Secure Digital (SD) Card up to 1GB
- Supports Mini Secure Digital (mini-SD) Card up to 256MB
- Supports RS Multi Media Card (RS-MMC) up to 128 MB
- Supports Memory Stick (MS) Card up to 256MB
- Supports MS-DUO Card up to 128MB
- Supports MS-PRO Card up to 1GB
- Supports MS-PRO DUE Card up to 256MB
- Supports MS-Magic Gate Card
- Supports MS-Select Function Card
- Supports Compact Flash (CFI) up to 2GB, (CFII) Card up to 2.2 GB
- Supports IBM Microdrive (MD) up to 1GB
- Supports Smart Media (SM) Card up to 128MB
- Supports Smart Media RAM Card
- Supports XD Picture (XD) Card up to 512MB
- Supports Hot-Swapping
- · Connector:
 - One CF/MD socket
 - One SD/MMC socket
 - One MS socket
 - One SM/XD socket

EAN: 40 19337 83018 7

Art.No.: 83018



- · Cable (optional- one/none):
 - One USB cable (USB A type to mini B type)
 - One USB cable (USB A female to A male type)
- Transfer rates: USB transfer rate: High-Speed 480Mbps
- LED: Power LED / Active LED
- Power DC +5.0V from USB cable directly
- **Enclosure: Plastics**

System requirements:

- Intel® Pentium® III or above
- 128MB of System RAM or more
- USB v2.0 port or USB host
- USB v1.1 port for lower transfer speed at Full-Speed
- Windows® 98SE / ME / 2000 / XP or later